and.

material such as copper. The conductor bars 24 are interconnected at each opposing end of the body portion by end turns 27, which extend axially beyond the end faces to form stacked endwindings 28. The end turns are also separated by layers of electrical insulation.—

## IN THE CLAIMS

Kindly add the following new claims

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--17. (New) The dynamoelectric machine of claim 1, further comprising a rotor spindle extending axially beyond said at least one end of said body portion and defining an annular space with said endwindings, and wherein said at least one spaceblock extends radially into said annular space.

18. (New) The dynamoelectric machine of claim 9, wherein said plurality of spaceblocks extend radially into said annular space. --

## REMARKS

Reconsideration and allowance in view of the foregoing amendment and the following remarks are respectfully requested.

Claims 1-18 are now pending.

The drawings were objected to because Figures 1-5 should be designated by a legend such as --Prior Art--. Further, the drawings were objected to because reference character 22 has been used to designate two structural components.

The specification has been revised above to identify the electrical insulation by reference number 25. Further, in a separate Letter to the Chief Draftsman accompanying this amendment it is requested that certain drawing corrections indicated